PET/PT@ 28 NCT 2005

Form PTO-1449 (Rev. 8-88)

## epartment of Commerce Patent and Trademark Office

Attorney Docket No. 9084-94021

Serial No. 10/530,765

Applicants

Hlatki et al.

## INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary) Filing Date Group No. April 7, 2005 Unknown **U.S. PATENT DOCUMENTS** Filing Date Examiner Class Subclass If Appropriate Document Date Name Initial\* Number /JJF/ 4,446,919 5-8-84 Hitzman 166 246 Α1 /JJF/ 210 610 1-9-01 Ward et al. A2 6,171,500 /JJF/ Α3 6,613,720 9-2-03 Feraud et al. 507 200 FOREIGN PATENT DOCUMENTS Translation Document Date Country Class Subclass Yes No Number /JJF/ **B1** 0 161 511 A2 11-21-85 EP /JJF/ PCT B<sub>2</sub> WO 98/39259 9-11-98 OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) C1 Technical Data for Ben-Bac XP-002272056 "Asphaltene Control for Select Crude Oils", retrieved from the Internet <u>URL:www.micro-bac.com/pbstech.htm1</u>, retrieved on 2-26-04, 1 page. Date Missing Blenkinsopp, S.A. et al., "Paraffin Removal Down-hole", GAS, Oil and Environmental Biotechnology, 1992, C2 /JJF/ pages 419-425. Brochures of Micro-Bac International, Inc., USA (1990). C3 /JJF/ I. Lazar, A., et al., "The Use Of Naturally Occurring Selectivity Isolated Bacteria For Inhibiting Paraffin Deposition", Journal of Petroleum Science & Engineering, Elsevier 22, 161-169 (1999). /JJF/ C5 N.A. Lebedev et al., "Prospects for Microbiological Technologies Development in XXI Century, Neftjanoje /JJF/ Hoziaitvo," November 2000. Technical Data for Para-Bac/S XP-002272057 "Paraffin Control", retrieved from the Internet URL:www.micro-C6 bac.com/bbtech.htm1, retrieved on 2-26-04, 1 page. Partidas C.J. et al., "Microbes Aid Heavy Oil Recovery in Venezuela", Oil and Gas Journal Pennwell C7 /JJF/ Publishing Co., Tulsa, US, vol. 96, no. 24, June 15, 1988, pages 62-64. Roias et al., XP008018052 "Fluidificacion De Petroleo Pesado Por Cultivos Bacterianos Heavy Petroleum C8 /JJF/ Fluidization by Bacterial Cultures", Acta Cientifica Venezolana, Asociacion Venezolana Para El Advance De La Ciencia, Caracas, VE, vol. 47, no. 3, 1996, pages 154-159. Sallee R.T. et al., XP002242589 "Biodegradation of Used Motor Oil By Indigenous Soil Microorganisms", C9 BIOSIS, abstract, 1 page. C10 Schneider, D.R.: XP008028041 "Paraffin Control By The Microbial Product, Para-Bac", Gas, Oil, Coal and /JJF/ Environmental Biotechnology, 1991, pages 475-84. Stabnikova E.V. et al., XP008018054 "The Choice of Active Hydrocarbon-Destructing Microorganism For C11 Clean-Up of Oil-Polluted Soils", Prikladnaa Biohimia I Mikrobiologia, Applied Biochemistry and Microbiology, /JJF/ Moscow, RU, vol. 31, no. 5, 1995, pages 534-539. Teh Fu Yen, "Microbial Enhanced Oil Recovery: Principle and Practice," CRC Press Inc. Boca Raton, Florida C12 /JJF/ (1990).International Preliminary Examination Report PCT/HU03/00079 C13 /JJF/ Date Considered Examiner /John J. Figueroa/ 10/01/2008 Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through \*Examiner: citation if not in conformance and not considered. Include copy of this form with next communication to applicant.